

FIG 1

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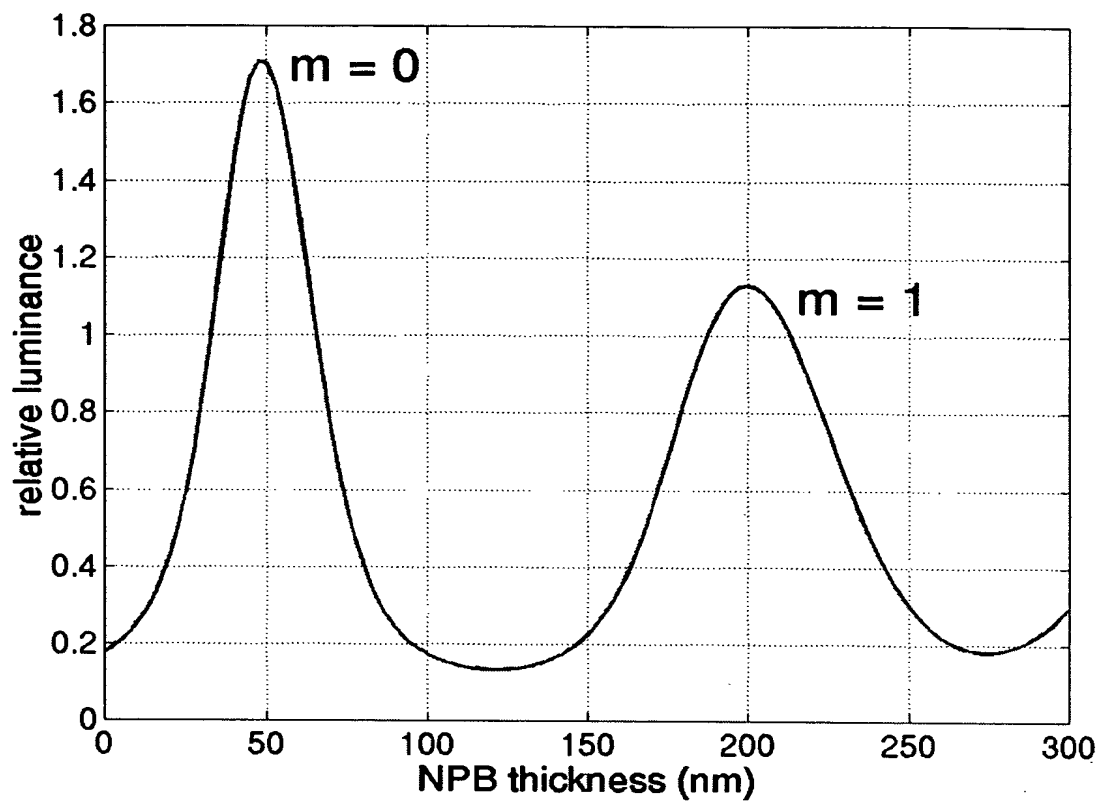


FIG. 2

OLED 300	
307	Reflective, semitransparent and conductive cathode
306	Electron-transport layer (ETL)
305	Emissive layer (EML)
304	Hole-transport layer (HTL)
303	Hole-injection layer (HIL)
302	Reflective, opaque and conductive anode
301	Transparent or opaque substrate

FIG. 3.

OLED 400	
307	Reflective, semitransparent and conductive cathode
306	Electron-transport layer (ETL)
305	Emissive layer (EML)
304	Hole-transport layer (HTL)
303	Hole-injection layer (HIL)
4022	Semitransparent and conductive skin layer
4021	Reflective, opaque and conductive base layer
301	Transparent or opaque substrate

FIG. 4

OLED 500	
501	Transmission enhancement layer (TEL)
307	Reflective, semitransparent and conductive cathode
306	Electron-transport layer (ETL)
305	Emissive layer (EML)
304	Hole-transport layer (HTL)
303	Hole-injection layer (HIL)
4022	Semitransparent and conductive skin layer
4021	Reflective, opaque and conductive base layer
301	Transparent or opaque substrate

FIG. 5

OLED 600	Reflective, opaque and conductive cathode
607	Electron-transport layer (ETL)
606	Emissive layer (EML)
605	Hole-transport layer (HTL)
604	Hole-Injection layer (HIL)
603	Reflective, semitransparent and conductive anode
602	Transparent substrate
601	

Fig. 6

OLED 700	Reflective, opaque and conductive cathode
607	Electron-transport layer (ETL)
606	Emissive layer (EML)
605	Hole-transport layer (HTL)
604	Hole-Injection layer (HIL)
603	Semitransparent and conductive skin layer
7022	Reflective, semitransparent and conductive base layer
7021	Transparent substrate
601	

FIG. 7

OLED 800	Reflective, opaque and conductive cathode
607	Electron-transport layer (ETL)
606	Emissive layer (EML)
605	Hole-transport layer (HTL)
604	Hole-Injection layer (HIL)
603	Semitransparent and conductive skin layer
7022	Reflective, semitransparent and conductive base layer
7021	Transmission enhancement layer (TEL)
801	Transparent substrate
601	

FIG. 8

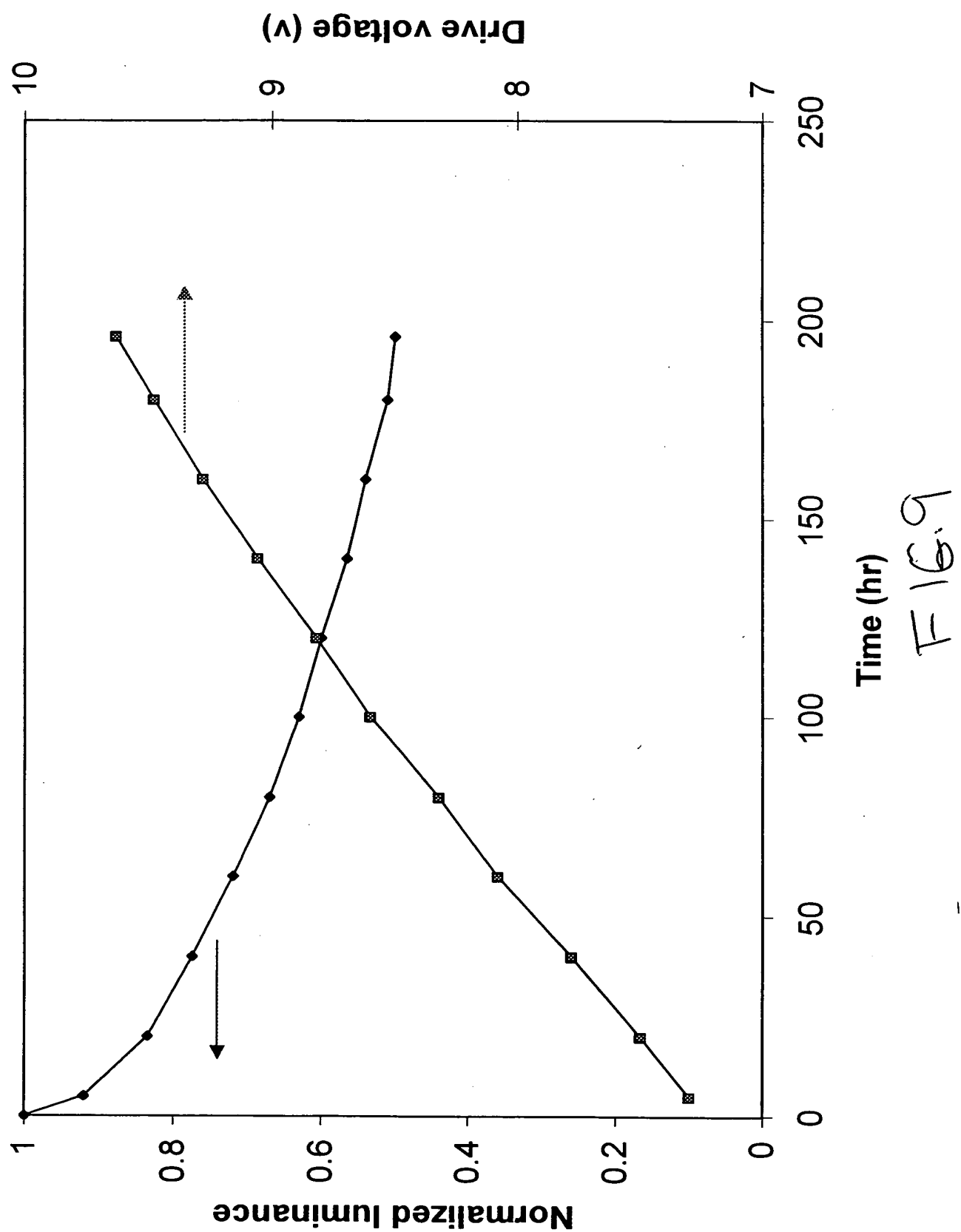


FIG. 10

